

FIG. 1

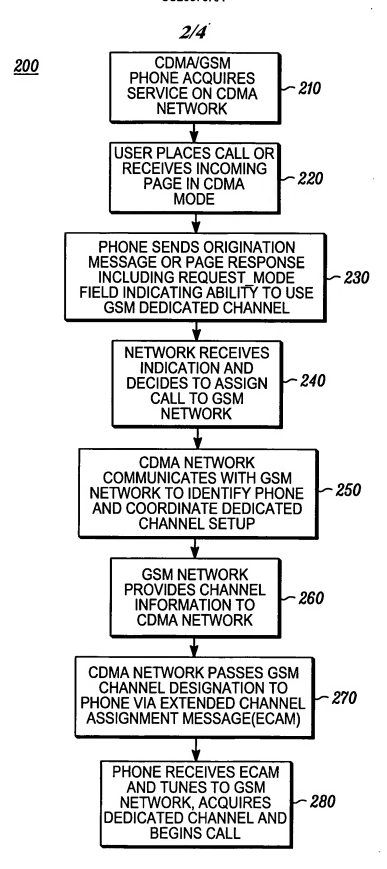


FIG. 2

3/4

<u>300</u>

ORIGINATION RESPONSE MESSAGE

302	SCM	8
304~	REQUEST_MODE	3
	SPECIAL_SERVICE	1
306	SO_BITMAP	VARIABLE
308	EXT_REQUEST_MODE_INCL	1
310~	EXT_REQUEST_MODE	8

FIG. 3

<u>400</u>

	BIT	MODE
402	0	GSM SINGLE-SLOT DEDICATED CHANNEL
404	1	GSM MULTI-SLOT DEDICATED CHANNEL
406	2-7	RESERVED

FIG. 4

4/4

<u>500</u>

	VALUE	ASSIGNMENT MODE
502	000	TRAFFIC CHANNEL ASSIGNMENT
504	001	PAGING CHANNEL ASSIGNMENT
506	010	ACQUIRE ANALOG SYSTEM
508	011	ANALOG VOICE CHANNEL ASSIGNMENT
510	100	ENHANCED TRAFFIC CHANNEL ASSIGNMENT
512	101	ACQUIRE GSM SYSTEM
514	110	GSM VOICE CHANNEL ASSIGNMENT
	ALL OTHER VALUES ARE RESERVED	
•		

FIG. 5

<u>600</u>

RESPOND	1	760
PCS_BAND_FLAG	1	-60
ARFCN	10	-6

FIG. 6

<u>700</u>

PCS_BAND_FLAG	1
ARFCN	10
TIMESLOT	3
HALF/FULL	1
HOPPING_SEQUENCE	8
CIPHERING	VARIABLE

FIG. 7